

ABSTRACT OF THE DISCLOSURE

A plasma display panel is provided that has a good productivity of partition formation and air exhaustion process
5 and realizes a bright and stable display. A discharge gas is filled in a gap between two substrates. A mesh-patterned partition is arranged on the inner surface of one of the substrates for dividing the gap into plural squares corresponding to a cell arrangement. The partition has low
10 portions for forming a mesh-like air path that travels all gas-filled space enclosed by the partition in a plan view.